

1:2000

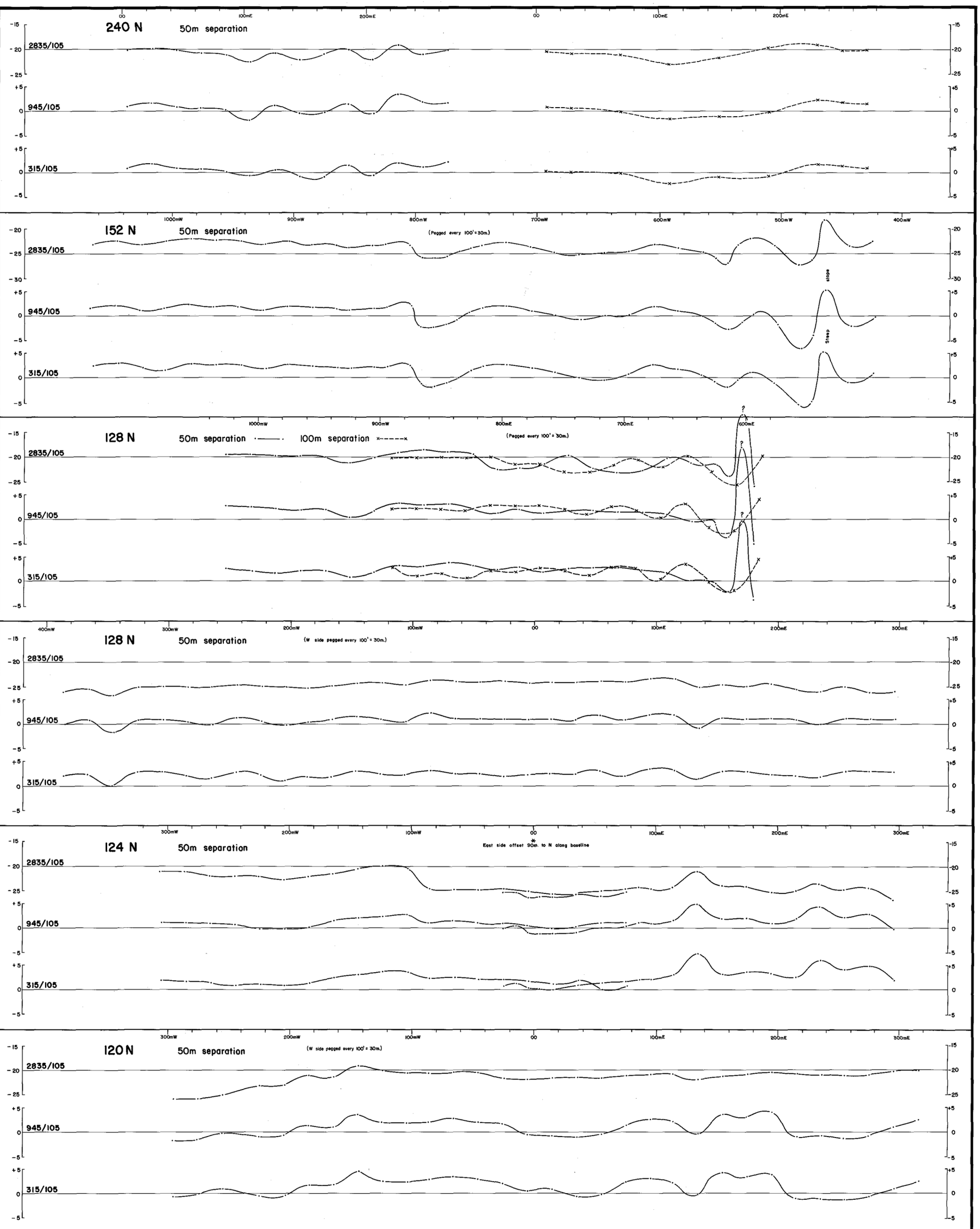
SELINA

I.P. PROFILES LINES 120, 124, 128, 152 240N

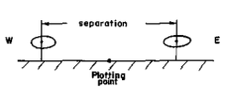
TCR 94-3581
TYNDALL PROJECT
EL 9/66 10/69 14/71 41/71

240

IT



Slingram Array



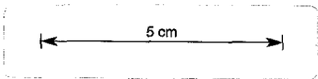
Rx Tx Lines 152N - 120N
Tx Rx Line 240N

Horizontal scale: 1:2000 (no slope correction)
Vertical scale: Relative field strength of Signal/Reference in %

Survey by Scintrex Pty. Ltd.
Survey dates:
240N 20-3-'82
152N 19-3-'82
128N 19-3-'82 (50m), 27-3-'82 (100m)
124N 18-3-'82
120N

Reference frequency 105 Hz
Signal frequencies 315, 945, 2835 Hz
Coil orientation Horizontal co-planar.

N.B. 2835 Hz not correctly zeroed.



THE MOUNT LYELL MINING & RAILWAY COMPANY LTD.

E.L. 9/66
SELINA GRID

GROUND E.M. 1981-82
Genie SE-88

LINES 240N, 152N, 128N, 124N, 120N.

SCALE 1:2000
DATE JUNE 1982

DRAWN BY M.H.
DRAFTSMAN T.G.D.S.

REVISIONS

FIG 31
A2-223